Official copies of these procedures are maintained at this website.

Before using a printed copy, verify that it is the most current version by checking the document issue date on this website. Signed copies of these official procedures are maintained at the Training Office.

C-A OPERATIONS PROCEDURES MANUAL

ATTACHMENT

5.21.a Circulation Beam and Wall Monitor Checkout

Text page 2

	C-A OPM Procedures in which this Attachment is used.				
	5.21				
	<u>Ha</u>	nd Processed Chang	ges		
HPC No.	<u>Date</u>	Page N	<u>los.</u>	<u>Initials</u>	
	Approved: _	Signature on File Collider-Accelerator Department Chairman			Date
		Comuci-Accele	rator Departin	Cii Ciiaii IIIaii	Date
P. Sampson					

Circulation Beam and Wall Monitor Checkout

1. Circulating Beam and Wall Monitor checkout.

[1] Fill in the heig	ht and width of the calibrate pulse (from T0) below.
Booster Current transformer	Ok
Calibration Pulse observed in	MCR
F15_IXMR_NORM	Height(V) Width(ms)
Calibration Pulse observed in	MCR
F15_IXMR_SLOW	Height(V) Width(ms)
Calibration Pulse observed in	MCR
A20_XFRMR_FAST	Height(V) Width(ms)
Calibration Pulse observed in	MCR
A20_XFRMR_SLOW	Height(V) Width(ms)
Wall Monitor O.K	
Comments/date/time	
-	
Operations Coordinator (OC)	Signature Date: